CCFY 6 CF DRAWINGS AS FILED 12-11-00 09/755, 325 196

FIG. IE

Yolf-4AIII	MelF-4AI	MelF-4AII	NelF-4A3
MelF-4AII	5	8 06	62 62

FIG. 1A

XelF-4AIII NelF-4A3	XelF-4AIII NelF-4A3	XelF-4AIII NelF-4A3	XeIF-4AIII NeIF-4A3	XelF-4AIII NelF-4A3	XeIF-4AIII NeIF-4A3
ш	ပ ပ	<u>ი</u> ი	шш	ပ ပ	α
>	> >	\vdash	\prec α	· > >	
\vdash	∢ ७	ပ ပ	⊢ ⊢	zσ	ω ⊢
\vdash	> >	တ တ	ል	\vdash \times	$\propto \propto$
Σ	_ >	$\alpha \alpha$	A N	യ യ	$\propto \propto$
Ω	ပ ပ	SA		ပ ပ	ᅂᆇ
ш	α	øо			
ш		∢ ∢		ပပ	ΣΣ
α	D L		4 4	4 4	00
_		> >	aa	エエ	шO
_	шО		⊢ >	O A	> >
œ	$\kappa \times$	ж ж О О	шш	ασ	α
¥	_ _	യ യ	α α	>>	യ ധ
⋖	ပ ပ	 ~ \ \ \ \ \ \ \ \ \	_ v	zz	<u>ወ</u> ወ
I	ΣΣ		$a \times$	Σ_	
⋖	н ш		_ -	> >	വ വ
\vdash	OΥ	ОT			< <
⊢	шш	- > ス 기 Q ሆ	- >	ပ ပ	> >
_	⊢ o	_ >	O _	–	> >
ပ	۵ ∢ َ	X	σσ	∢ ∢	ΞO
⋖	⊢ –	ᆇᅂ	U C		Ø >
>	> •	σσ	> >	- L > >	ပ ပ
ග	ΟШ	αa	SH	> >	> I
∢ >	>>		> -	スメ	ОШ
> _	шσ	∢ ∢	O 4	QШ	
\triangleleft \square	$m \times$	တ တ	ш _	_ ⊢	X X
VΩ	တ တ	<u>م</u> م	⊢∑	0 0	α
ΚШ	\vdash	\times \times	A N	A A A A	
∢ш	αш	шш	\vdash	∢ ∢	
ΣΣ	ᄔᄔ	шш	ㅈ ㅗ		шш
	31	61 38	91	121 98	151 128

FIG. IB

XeIF-4AIII NeIF-4A3	XelF-4AIII NelF-4A3	XelF-4AIII NelF-4A3	XelF-4AIII NelF-4A3	XelF-4AIII NelF-4A3	XelF-4AIII NelF-4A3	XelF-4AIII NelF-4A3	XeIF-4AIII NeIF-4A3
≻ ≻	_ >	T Q	₹ ₹	Ø ₽	2 Z 2 Z		
> >	۵۵	டட	шα	တ လ	α α		
> >	\vdash	ΧX	⊢ ⊢	$\propto \propto$			
	ΣΣ	≥ ≥		ш ш	0	ZØ	
> >	щш	шш	≥ ≥	шш	> >	スス	
	× ×	шш		₹ 4	ZZ	> >	
a a	zσ	κ_{λ}	> >	ΣΣ	 - >	цц ZZ	D L D L
шО	⊢ ⊢ ∑ _	ш ш	K K	 თ ∢	 		4 4 0
\mathbf{r} \mathbf{r}	шш.	> > 4	ᅐᅐ	E D A	S	 4 4	>>
<u>ດ</u> ດ		>>	⊢ ⊢	X X	>>	>>	zz
× &		ш ш	ZZ	шш	σσ	· σ σ ·	ΣΣ
zσ	шш	шш	00	~ ~	a ø	X X	۵ ۵
	ΙZ	o o	шш	a a	>>	$\propto \propto$	ΣΣ
ΣΣ	а а	\times		م م		დ დ	шш
шш			> >	ΣΣ		≻ ഥ	00
00	⊢ ⊢	യ യ	∢ ∢		യ യ	α	
A N	∢ ∢	шш	$\alpha \alpha$	ပ ပ	α	დ დ	$\alpha \alpha$
шш	တ တ		\vdash	I I	∢ ∢	တ တ	\vdash
\Box		\vdash		ΣΣ	≥ ≥	$\propto \propto$	တ တ
			⊢ ⊢	တ တ	>>	യ യ	> >
> _	O >	шш		လ လ	0		> > ~ ~
	> > '		H H	> >	⊢ ⊢	~ ~	αø
∑ _	σσ	<u>د</u> د		H H	ა ⊢	II	шш
\times	⊢		, > >	LL ZZ			
 0	РР АШ	> >	_ _ _ _	ZZ Z	> > L	≻ ≻	α α Π
8 8 8 0	<u> </u>		S	шШ	X X	шш	7 7
- -		~ ~		α α m m	S F	α α m m	
- -		u. u.		<u> </u>	07 [ш ш	
181 158	211 188	241 218	271 248	301 278	331	361 338	391 368

embryonic stage

8 9 10 10.25 10.75 11 11.5 12 12 12 13 FIG. IC

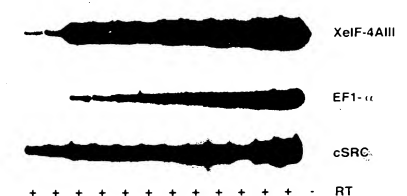


FIG. ID

patral ectoderm

normalized XeIF-4AIII RNA levels

1.0 2.0

XeIF-4AIII

EF1- α

epidermal keratin

Xbra

1 2 3 4

The Control Control of Control of

4/6

09/755,325 4 y 6

FIG. 2A

xelf-.4E
numbected 18MP-.1
embryo-R1
embryo-R1

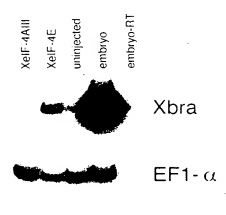
Xpra

Xpra

muscle actin

EF1-α 1 2 3 4 5 6

FIG. 2B



1 2 3 4 5

XeIF-4AIII
MeIF-4AI
XeIF-4AIII+MeIF-4AI
uninjected
uninjected+BMP-4
embryo

FIG. 2C

NCAM



epidermal keratin

Xbra



EF1-α

1 2 3 4 5 6 7

FIG. 2D

XeIF-4AIII uninjected

200K -

97.4K **-**

69K **–**

46K -

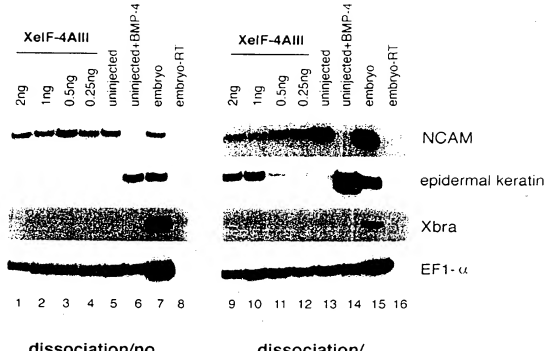
30K -

21.5K -

14.3K **-**

The first small first the tenth of small from the small small size of the tenth of the small small size of the tenth of th

FIG. 3A



dissociation/no reaggregation

dissociation/ reaggregation

uninjected+BMP-4 tBR+XeIF-4AIII tBR+BMP-4 uninjected embryo-RT embryo

3

FIG. 3B

